Serial No.: 10/565,445 PU030207 Art Unit: 2621 Customer No. 24498

Amendment to Final Office Action of Jan. 4, 2010

## **Listing and Amendments of the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) A method for time-shifting a presentation of multimedia content using a recorder comprising:

receiving a first stream of multimedia content on a first channel;

storing the first stream of multimedia content to a <u>digital</u> data store associated with the recorder:

receiving a channel change request during said storing of the first stream;

receiving a second stream of multimedia content on a second channel correlating to the channel change request;

storing the second stream of multimedia content to the <u>digital</u> data store while retaining the first stream of multimedia content in the digital data store;

receiving a rewind trick mode request;

presenting the second stream of multimedia content in reverse; and

presenting the first stream of multimedia content in reverse after reaching a beginning of the second stream of multimedia content.

- 2. (Original) The method according to claim 1 further comprising assigning at least one identifier to each of the first and second streams of multimedia content to identify a sequence in which the first and second streams of multimedia content are recorded.
- 3. (Original) The method according to claim 1 further comprising assigning at least one identifier to each of the first and second streams of multimedia content to identify a channel from which the first and second streams of multimedia content are recorded.

## 4. (Canceled)

Serial No.: 10/565,445 PU030207 Art Unit: 2621 Customer No. 24498

Amendment to Final Office Action of Jan. 4, 2010

5. (Original) The method according to claim 1 further comprising:

receiving a play request;

presenting the first stream of multimedia content; and

presenting the second stream of multimedia content after reaching an end of the first stream of multimedia content.

6. (Currently amended) A recorder comprising:

an input port for receiving a first stream of multimedia content on a first channel;

a digital data store for storing the first stream of multimedia content;

a user interface for receiving a channel change request during the storing of the first stream;

a processor for changing a channel to receive through the input port a second stream of

multimedia content on a second channel correlating to the channel change request and storing the

second stream of multimedia content to the digital data store while retaining the first stream of

multimedia content in the digital data store; and

a video decoder that presents the second stream of multimedia content in reverse, then

presents the first stream of multimedia content in reverse after reaching a beginning of the second

stream of multimedia content.

7. (Original) The recorder of claim 6 wherein the processor further assigns at least one identifier to

each of the first and second streams of multimedia content to identify a sequence in which the first

and second streams of multimedia content are recorded.

8. (Original) The recorder of claim 6 wherein the processor further assigns at least one identifier

to each of the first and second streams of multimedia content to identify a channel from which

the first and second streams of multimedia content are recorded.

9. (Original) The recorder of claim 6, said user interface further comprising a user input device

through which a user can choose a user selectable function to perform a desired recorder operation.

10. (Canceled)

3

 Serial No.: 10/565,445
 PU030207

 Art Unit: 2621
 Customer No. 24498

Amendment to Final Office Action of Jan. 4, 2010

11. (Original) The recorder of claim 6 further comprising a video decoder that presents the first stream of multimedia content, then presents the second stream of multimedia content after reaching an end of the first stream of multimedia content.